## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

		25X1 SECRET		,	
COUNTRY	Poland Industrial I	nstallations in Opole	REPORT NO.	13	25X
		25X1	NO. OF PAG	GES 5	
DATE OF IN	FO.		REQUIREMENT	NO.	25X
PLACE ACQU	IRED		REFERENCES		
		,	<del></del>		
	тні	SOURCE EVALUATIONS IN THIS THE APPRAISAL OF CONTEN	NT IS TENTATIVE.		
25X1 Cem	ent Plants				
5X1 <sup>1</sup> .	Odra Cement Plan	t (Cementcwnia Odra). plant and its surroun ng and one-half kilom	ding buildings cover	ere were approx ered an area ap	imately 2,000 proximately
5X1 1.	Odra Cement Plan	plant and its surroun	ding buildings cover	ere were approx ered an area ap	imately 2,000 proximately
5X1 <sup>1</sup> .	Odra Cement Plan employees. The one kilometer lo	plant and its surroun ng and one-half kilom t Plant (Cementownia	ding buildings covereter wide.	ered an area ap	proximately
5X1 1. 5X1 5X1	Odra Cement Plan employees. The one kilometer lo	plant and its surrounng and one-half kilom  t Plant (Cementownia - 2,000.  nt (Cementownia Piast	ding buildings covered to the distance of the	ered an area ap	yees at this
5X1 <sup>1</sup> • 5X1 5X1 2.	Odra Cement Plan employees. The one kilometer lo  Groszowice Cemen plant was 1,500  Piast Cement Pla approximately 1,	plant and its surrounng and one-half kilom  t Plant (Cementownia - 2,000.  nt (Cementownia Piast 000.  nt (Cementownia Bolko	Groszowice). The	ered an area ap	yees at this
5X1 <sup>1</sup> . 5X1 5X1 2. 3. 4.	Odra Cement Plan employees. The one kilometer lo  Groszowice Cemen plant was 1,500  Piast Cement Pla approximately 1, Bolko Cement Pla	plant and its surrounng and one-half kilom  t Plant (Cementownia - 2,000.  nt (Cementownia Piast 000.  nt (Cementownia Bolko y 1,000.	Groszowice). The	number of employees at th	yees at this
5X1 <sup>1</sup> .  5X1  5X1  2.  3.  4.  5X1  5X1	Odra Cement Plan employees. The one kilometer lo  Groszowice Cemen plant was 1,500  Piast Cement Pla approximately 1, Bolko Cement Pla was approximatel lway Workshops an The name of the at the workshops	t Plant (Cementownia 2,000.  nt (Cementownia Piast 000.  nt (Cementownia Bolko y 1,000.  d Rolling Stock railway workshops in was approximately 2,	Groszowice). The solution of the number of Opole was Wagonuwk	number of employees at the	yees at this is plant was is plant
5X1 <sup>1</sup> . 5X1 5X1 2. 3. 4. 5X1 5X1 5X1	Odra Cement Planemployees. The one kilometer lower one kilometer lower l	t Plant (Cementownia 2,000.  nt (Cementownia Piast 000.  nt (Cementownia Bolko y 1,000.  d Rolling Stock railway workshops in was approximately 2,000 repairs.	Groszowice). The control of the number of Opole was Wagonuwk,000. These worksh	number of employees at the employees at	yees at this is plant was is plant of employees
5X1 1.  5X1 5X1 2. 3. 4.	Odra Cement Planemployees. The one kilometer lower one kilometer lower l	t Plant (Cementownia 2,000.  nt (Cementownia Piast 000.  nt (Cementownia Bolko y 1,000.  d Rolling Stock railway workshops in was approximately 2, or repairs.	Groszowice). The control of the number of Opole was Wagonuwk,000. These worksh	number of employees at the employees at the number of employees at the emp	yees at this is plant was is plant of employees

(Note: Washington Distribypprovent or Kelesse 2004/02/10"#"CIA-RDP80-00810A000700050007-2

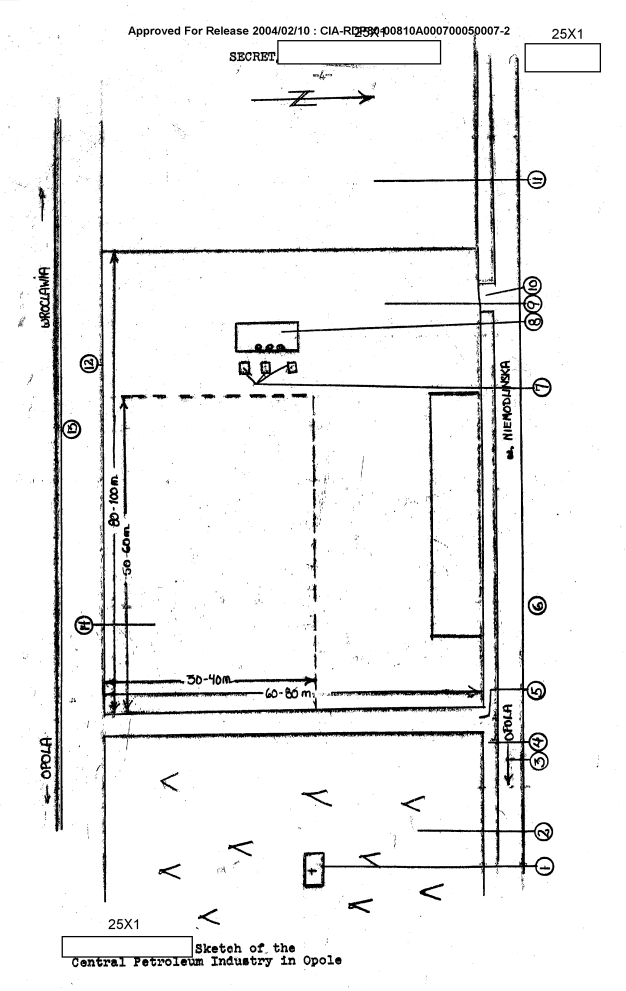
		SECRET/ 25X1
		-2-
6.	pag	rolling stock as follows in AIIG (sle), Tab 10,
25X1	a.	Coach (Wagon Osobowy), two-axle, approximately 42-46 ft., steel, with open platforms and doors at each end.
	ъ.	Coach, three-axle, approximately 40-44 ft., steel, side-entrance compartments, cabin with cupola for brakeman.
	6.	Baggage Car (Wagon Bagazowy), two-axle, approximately 42-46 ft., steel, two sliding doors on each side, barred windows, closed platforms (vestibule) at one end with slide and end doors, cupola on roof.
	đ.	Coach (Wagon Pallman), four-axle (two double-axle, swivel trucks), approximately 60-65 ft., steel, closed platforms, (vestibules) with end and side doors, according type blinds.
25X1.	е.	Baggage or Mail Car (Wagon Bagazowy abo Ambulansy Pocztowe), four-axle (two double-axle, swivel trucks), approximately 65-70 ft., steel, two double sliding doors on each side, barred windows, closed platforms (vestibules) with end and side doors, accordion type blinds, cupols on roof.
7.		
25X1	a.	Bordan (Wagon Towarowy Kryty), two-axle, approximately 24-28 ft., wood, sliding doors,
25X1	b.	Boxes, two-axle, approximately 30-34 ft., wood, sliding doors, with end cabin and cupola for brakeman this boxes? was capable of carrying approximately 20 tons.
25X1 25X1	•	Boxes two-axle, approximately 36.40 ft., wood, sliding doors, with end cabin for brakeman this car was capable of carrying approximately 25 tons.
25X1	đ.	Boxsen, four-axle (two double-axle, swivel trucks), approximately 46-52 ft., wood, two sets of sliding doors on each side.  this car was capable of carrying approximately 30 tons.
	<b>.</b>	Gondola (Weglarki), four-axle (two double-axle swivel trucks), approximately 46-50 ft., wood, with double set of hinged doors on each side.
25X1	f.	Low Side Gondola (Pul Platformy), two-axle, approximately 30-32 ft., wood. this gondola was capable of carrying approximately 15 tons.
	g.	High Side Gondola (Weglarki), two-axie, approximately 28-32 ft., wood, with hinged side doors and end cabin for brakeman.
25X1		Low Side Gondola (Pul Platformy), approximately 48-52 ft., fouraxle (two double-axle, swivel trucks), wood
	1.	High Side Gondola, two-axle, approximately 28-32 ft., wood, hinged side doors.
25X1	j.	Low Side Gondola, two-axle, approximately 34-38 ft., wood, with end cabin for brakeman, and stake wells (or pockets). this gondola was capable of carrying approximately 20 tons.

Approved For Release 2004/02/10 : CIA-RDR80-00810A000700050007-2

\$	SECRET 25X1
	<b>-3-</b>
<b>8.</b> 25X1	The second of th
25X1	a. Hopper Car (Koleba), two-axle. this car was similar to the Hopper Car shown here. However, it was smaller in size. It was approximately 2 m. long, 1 m. wide, and 1 m. high. This type of car was used around a stone quarry or a coal mine to carry small loads for a short distance:
	b. Hopper Car (Weglarka), two-axle, approximately 24-28 ft., steel.
	c. Tank Car (Cysterna), single dome, two-axle, approximately 30-34 ft., steel, with end eabin for brakeman.
	d. Tank Car, single dome, four-axle, (two double-axle, swivel trucks), approximately 44-48 ft., steel.
	e. Flatcan (Platforma), two-axle, approximately 26-30 ft., steel.
Cen ZFo	tral Petroleum Industry r sketch of its layout, see Anney A.
<b>9.</b> 25X1	The name of the petroleum products storage which was located north of the main classification yards and station, was Central Petroleum Industry (Centrala Przemyslu Naftowego CPN).
25X1	
25X1	Petroleum Industry supplied all of Opole Raiseachip reviews
25X1	(Wojewodztwo Opolskie). The Central Petroleum Industry covered an area approximately 80-100 m. long and 60-80 m. wide.
Popu	lation
<b>10.</b> 25X1	In 1950, the census figure for Opole was 45,000.  the population of Opole approximately 50,000 in 1951, judging by the difficulty of acquiring quarters. In 1950 it was not so difficult to acquire quarters as it was in 1951,

Approved For Release 2004/02/10 : CIA-RD**P5**X 00810A000700050007-2

SECRET



SECRET

		Approved For Release 2004/02/10 : CIA-RI <b>253</b> 0100810A000700050007-2	
*		SECRET/ 25X1	
		en F <sub>lum</sub>	
		8 Jan 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Lege	<u>nd</u>	
	1.	Charnel House (Kostnica).	
	2.	Cemetery (Cmentarz).	
25X1	3.	Niemodlinska Ulica. this street was of asphalt construction.	
	h	Sidewalk.	
		Dirt Path	
	5. 6.	Office (Biuro). This was a brick constructed building,	
	••	approximately 20 m. long, 8-10 m. wide, and 8-10 m. high, and	
			25X1
		utilized for administrative purposes for the Central Petroleum	23/(1
		Industry.	_
	7.	Filler Inlets to Underground Tanks.	1.
25X1	ایرا		_
	8.	Building. This building was of wooden construction, approxi-	
		mately six to eight meters long, five meters wide, and six	
		meters high, and had a gable tar-paper covered roof. Inside the building were approximately three fuel pumps.	
0EV4	9.	Open Dirt Area.	
25X1		Entrance.	
	11.	Factory (Fabryka).	
25X1		,	
		Brick Wall (Mur). This brick wall was approximately two meters	
		high and surrounded the area of the CPN.	
	13.	Railroad Track (Tor Kolejowy). This railroad track was parallel	
	٠.	with the brick wall Point #127 and was approximately 10 m.	
	14.	from it.	
.,	L'T	Storage Area. This storage area was approximately 50-60 m. long and 30-40 m. wide. In the storage area were metal drums	
		which contained oil, benzine, kerosene, and rock oil. These	
		drums were laid on wooden platforms approximately 25 cm.	
		above the ground.	